

# WHEEL CHOCKS

## RUBBER WHEEL CHOCKS

- Highly resistant to abrasion, impacts, corrosion, sun, salt, ozone and oil
- Steel ring on back
- 9 1/2" L x 6 1/2" W x 8 1/2" H
- Weight: 11 lbs.

Model No. KH032

KLETON



## LAMINATED RUBBER CHOCKS

- Designed to fit curvature of tire for a strong grip
- Extra heavy-duty laminated rubber and steel construction for use with heavy utility trucks and equipment
- Load capacity: Up to 40000 lbs.

KLETON



Model No.	Approximate Dimensions L" x W" x H"	Wt. lbs.
KH603	8 x 8 x 8	14

## RUBBER WHEEL CHOCKS

- Constructed of reinforced rubber
- Resists tearing, abrasions, impacts, corrosion, sun, salt, and oil
- Handle on back for easy placement
- 9 7/8" L x 7 1/8" W x 7 1/2" H
- Weight: 9.5 lbs.

Model No. KH893

KLETON



## RUBBER CHOCKS

Fabricated of a tough rubber compound, reinforced for maximum wearability and strength.

KH600

KLETON



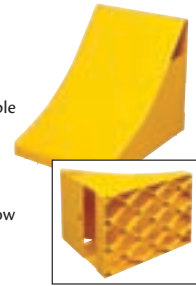
Model No.	Type	Approximate Dimensions L" x W" x H"	Wt. lbs.
KH600	Handle	9 x 8 x 6	10
KH601	Eyebolt	9 x 8 x 6	10

## ICE CHOCKS

- Formed steel
- "Tooth" like bottom assures reliable grip
- Lightweight and dependable
- Maximum holding power for snow and ice
- Overall dimensions: 10 1/2" L x 8" W x 9 1/4" H
- Powder-coated safety yellow finish for high visibility

Model No. KH964

KLETON



## URETHANE WHEEL CHOCKS

- Safety orange for greater visibility
- Molded-in hole through width of chock for attaching security chain (chain sold separately)
- Overall dimensions: 11" L x 8" W x 8" H

Model No. KH897

KLETON



## IRON WHEEL CHOCKS

- Suited for your toughest jobs



KH799

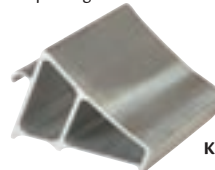


KH951

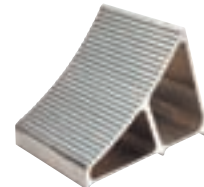
Model No.	Chock Material	Dimensions L" x W" x H"	Colour	Wt. lbs.
KH799	Ductile Iron	12 x 8 x 9	Blue	19
KH951	Ductile Iron	7 1/4 x 8 1/2 x 8 1/2	Safety Yellow	14

## ALUMINUM WHEEL CHOCKS

- High in strength but lightweight
- Resists the effects of oil, salt, corrosion and weather
- Non-sparking



KH023



KH022

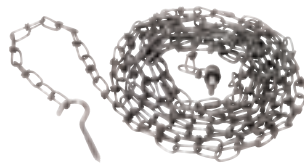
Model No.	Dimensions L" x W" x H"	Wt. lbs.
KH023	6 x 7 x 6	4
KH022	7 x 10 3/4 x 8	7

## WHEEL CHOCK ACCESSORIES

### SECURITY CHAINS

- 18" steel chain attaches chock to dock
- Prevents misplacement, theft
- Zinc plated for corrosion resistance
- Diameter: 0.14 (3 mm)
- Working load limit: 255 lbs. (116 kg)
- Comes with hook
- Weight: 4 lbs.

Model No. KH027



### CAUTION SIGNS

- 10" x 14"
- Black letters on yellow background
- Material: Vinyl
- Weight: 6 oz.

Model No. SAT137 English

Model No. SEE554 French



### WHEEL CHOCK WALL BRACKETS

- Prevents loss of chock
- Fits chocks up to 10" wide
- Sturdy yellow metal construction

Model No. KH963

KLETON

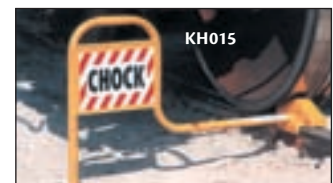


## RAIL CHOCKS

- These rugged steel rail chocks provide an effective means of blocking railcars for safe loading and unloading
- Steel points on chock heads bite into rail to prevent sliding. Standard finish in railroad maintenance yellow
- Integral 7 1/2" x 9 1/2" sign reads "chock"
- Single rail chock for stoppage in one direction; double rail chock for stoppage in both directions (with rubber strap and hooks for greater tension)
- Choice of exposed (above ground) or flush (level with ground) chocks



KH021



KH015

Model No.	Description	Wt. lbs.
<b>FOR EXPOSED RAIL</b>		
KH016	Single Chock	12
KH021	Double Chock	16
<b>FOR FLUSH RAIL</b>		
KH015	Single Chock	12
KH020	Double Chock	16

## WHEEL CHOCK REFERENCE GUIDE

Select a wheel chock based on the gross operating weight and tire diameter of the vehicle.



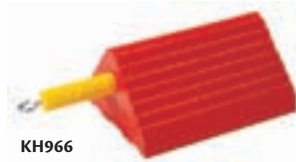
### TIRE DIAMETER RANGE

GROSS VEHICLE OPERATING WEIGHT	Up to 32" Dia.		Up to 35" Dia.		Up to 38" Dia.		Up to 46" Dia.		Up to 65" Dia.		Up to 95" Dia.		Up to 105" Dia.		Up to 142" Dia.		Up to 165" Dia.	
	Up to 30,000 lbs.	KH971 KH966	KH971		KH968		KH968		KH977		KH025		KH978		—		—	
	Up to 40,000 lbs.	KH970 KH967	KH970		KH969		KH969		KH977		KH025		KH978		—		—	
	Up to 50,000 lbs.	KH967	KH968		KH969		KH969		KH977		KH025		KH978		—		—	
	Up to 60,000 lbs.	KH968 KH967	KH968		KH969 KH792 KH973		KH969 KH974 KH975		KH977		KH025		KH978		—		—	
	Up to 70,000 lbs.	KH969	KH969		KH972 KH973		KH974 KH975		KH977		KH025		KH978		—		—	
	Up to 80,000 lbs.	KH792 KH973	KH792 KH973		KH792 KH973		KH974 KH975		KH977		KH025		KH978		—		—	
	Up to 150,000 lbs.	—	—		—		KH974 KH975		KH977		KH025		KH978		KH980		KH979	
	Up to 245,000 lbs.	—	—		—		KH977		KH977		KH025		KH978		KH980		KH979	
	Up to 366,000 lbs.	—	—		—		—		KH025		KH025		KH978		KH980		KH979	
Up to 550,000 lbs.	—	—		—		—		KH978		KH978		KH978		KH980		KH979		
Up to 855,000 lbs.	—	—		—		—		KH980		KH980		KH980		KH980		KH979		
Up to 1,600,000 lbs.	—	—		—		—		KH979		KH979		KH979		KH979		KH979		

Note: A minimum of four wheel chocks must be used for gross vehicle operating weights from 855,000 - 1,600,000 lbs

## GENERAL PURPOSE POLYURETHANE WHEEL CHOCKS

- Durable polyurethane construction
- Ideal for use with over-the-road trucks, trailers, pickups and utility vehicles
- Resistant to oils, fuels and solvents
- Easy-grip carrying handle
- Eyebolt for ropes or chains
- High visibility orange



KH966

Model No.	Mfg. No.	Overall Dimensions L" x W" x H"	Wt. lbs.
KH966	UC1400-4.5	10 x 8 1/2 x 5	4.5
KH967	UC1400-6	10 x 8 1/2 x 5	6
KH968	UC1500-4.5	11 1/2 x 9 x 8 1/2	4.5
KH969	UC1500-6	11 1/2 x 9 x 8 1/2	6
KH970	UC1600	11 1/4 x 8 x 8 1/4	3.5
KH971	UC1700	8 1/2 x 7 1/2 x 6 1/4	2

## HEAVY-DUTY POLYURETHANE WHEEL CHOCKS

- Durable polyurethane construction
- Ideal for use with ground vehicles and heavy equipment
- Resistant to oils, fuels and solvents
- Easy-grip carrying handle
- Mounting hole for ropes, chains or brackets
- Overall Dimensions: 17" L x 14" W x 14" H
- High visibility orange
- Weight: 25 lbs.



KH025

Model No. KH025  
Mfg. No. MC1210

## ALL-TERRAIN HEAVY-DUTY POLYURETHANE WHEEL CHOCKS

- Durable polyurethane construction
- Ideal for use with underground mining equipment, fire fighting and large utility vehicles
- Resistant to oils, fuels and solvents
- Easy-grip carrying handle
- Includes replaceable aluminum traction cleats or rubber pads
- Safety yellow



KH792

Model No.	Mfg. No.	Overall Dimensions L" x W" x H"	Base Configuration	Wt. lbs.
KH792	AT3512-AC	15 1/2 x 8 1/2 x 8 1/4	Aluminum Ice Cleat	7.1
KH973	AT3512-RP	15 1/2 x 8 1/2 x 8 1/4	Rubber Pad	7.1
KH974	AT3514-AC	21 x 11 1/4 x 12 1/4	Aluminum Ice Cleat	16.5
KH975	AT3514-RP	21 x 11 1/4 x 12 1/4	Rubber Pad	16.1

## HEAVY-DUTY POLYURETHANE WHEEL CHOCKS

- Durable polyurethane construction
- Ideal for use with ground vehicles and heavy equipment
- Resistant to oils, fuels and solvents
- Easy-grip carrying handle
- Mounting hole for ropes, chains or brackets
- Includes replaceable rubber pads
- Optional studs available for increased traction on snow and ice
- Safety yellow



KH977

Model No.	Mfg. No.	Overall Dimensions L" x W" x H"	Wt. lbs.
KH977	MC3009	15 x 15 1/10 x 11	14.5
KH978	MC3010	17 7/10 x 15 1/2 x 10	19
KH979	MC3011	24 3/5 x 14 1/2 x 16	32
KH980	MC3012	21 9/10 x 14 9/10 x 10 3/5	23.75

# CABLE PROTECTION

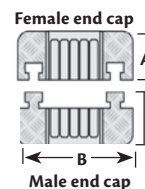
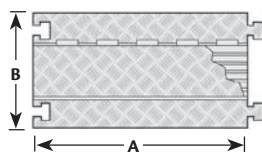
## MODULAR CABLE & HOSE PROTECTION SYSTEMS

### FEATURES:

- Polyurethane construction, non-conductive material
- 36" length per lineal protector
- Five bar tread plate surface
- Safety warning symbols molded into protector
- Modular interlocking design
- Recessed carrying handle
- Patented T-Connectors to extend to any length
- Universal safety colours

### BENEFITS:

- Weather and abrasion resistant; high load-bearing capacity
- Insulates electrical cables from human contact
- Increases traction
- Lightweight; easy to transport, set-up, breakdown, and store; multi-length applications
- Allows for moving with ease
- High visibility



T-connector systems



KH699



KH700



KH702

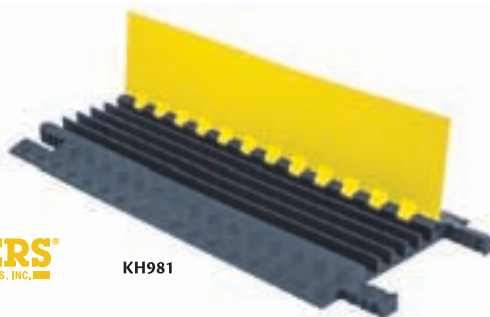
**CHECKERS**  
INDUSTRIAL SAFETY PRODUCTS, INC.

Model No.	Description	A L"	B W"	C H"	D Channel W"	E Channel H"	Max. Load lbs. per tire at 21°C	Wt. lbs.
<b>EXTRA HEAVY-DUTY</b>								
KH687	5-Channel Protector	36	20	2 5/16	1 1/4	1 1/4	20150	25
KH688	5-Channel End Caps (Female)	7 1/2	20	2 5/16	1 1/4	1 1/4	20150	3.5
	5-Channel End Caps (Male)	5 1/4	20	2 5/16	1 1/4	1 1/4	20150	3.5
KH691	4-Channel Protector	36	20	2 5/16	1 5/6	1 1/4	20150	26
KH692	4-Channel End Caps (Female)	7 1/2	20	2 5/16	1 5/6	1 1/4	20150	3.5
	4-Channel End Caps (Male)	5 1/4	20	2 5/16	1 5/6	1 1/4	20150	3.5
KH695	3-Channel Protector	36	20	3 1/16	2 1/4	2 1/4	14210	28
KH696	3-Channel End Caps (Female)	8 1/4	20	3 1/16	2 1/4	2 1/4	14210	4
	3-Channel End Caps (Male)	6	20	3 1/16	2 1/4	2 1/4	14210	4
KH699	2-Channel Protector	36	22	4 1/8	3 1/4	3 1/4	10880	33
<b>HEAVY-DUTY GENERAL PURPOSE</b>								
KH700	5-Channel Protector	36	17 1/4	1 15/16	1 5/16	1 5/16	10500	22
KH701	5-Channel End Caps (Female & Male)	4 3/4	17 1/4	1 15/16	1 5/16	1 5/16	10500	2.7
KH702	1-Channel Protector	36	11 1/2	1 5/8	1 1/4	1 1/4	11700	13

## LIGHT-DUTY SYSTEMS

- Gripper® connector system
- Made from tough, high impact absorbing, non-conductive polyurethane
- Resistant to oil, fuels and lubricants
- Recessed carrying handle molded in to the underside of the protector
- Capacity: 5000 lbs. per tire at 21°C
- Colours: grey and safety yellow

**CHECKERS**  
INDUSTRIAL SAFETY PRODUCTS, INC.



KH981



Gripper® connector system

Model No.	Description	Overall Dimensions			Channel Dimensions		Wt. lbs.
		L"	W"	H"	Dia."	H"	
KH981	5-Channel Protector	36	16 4/9	1 3/5	1 1/4	1 1/4	12.75
KH986	3-Channel Protector	36	18 1/5	2 2/3	2 1/4	2 1/4	23

## INDUSTRIAL CORD COVERS

- Protect your cables from foot and vehicular traffic
- Constructed from non-conductive vulcanized rubber
- Suitable for indoor and outdoor use
- Withstands car and light truck traffic up to 5000 lbs. per axle
- Stronger and longer lasting than PVC covers
- Excellent in temperatures from -40°C to 150°C
- Black with yellow safety stripe



LIND **E**QUIPMENT

5' Order No.	10' Order No.	Description	Channel			
			W"	H"	W"	H"
KH907	KH908	1 Channel	3 1/4	3/4	3/4	1/2
KH909	KH910	1 Channel	3	1	1	3/4
KH911	KH912	2 Channels	5 1/2	1 1/8	7/8	3/4
KH913	-	1 Channel	6	1 7/8	1 1/2	1 1/2

## TRAILER STABILIZING JACKS

- Keeps tractorless trailers leveled while being loaded or unloaded
- Prevents accidents if wheel support collapses
- Stabilizes vehicle against load shifts
- Lowered height: 39 1/2"
- Raised height: 51"
- Removeable 37 1/2" positioning and ratcheting handle
- 8" diameter support pad
- 8" wheels
- 100 000-lb. supporting capacity each and 40 000-lb. lifting capacity
- Recommended use in pairs**
- 1-year warranty**

Model No. KH777



## AUTO STAND TRAILER STABILIZING JACKS

- Heavy gauge steel construction
- Large base pad (17" x 18 1/2")
- Gas activated, self levelling system
- 10" diameter semi-pneumatic rubber tires for easy handling
- 41"-50 1/2" height range
- Large trailer contact pad
- Capacity: 100 000 lbs.
- Only one required per trailer
- 1-year warranty**

Model No. KH791



## MOLDED DOCK BUMPERS

- Protects building and dock areas
- Shockproof, tear and freeze resistant



KH005



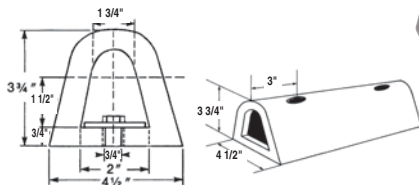
Model No.	Type	Face Dim. W" x H"	Overall Projection"	Wt. lbs.
KH005	Rectangular	13 x 10	4	16
KH009	Rectangular	18 x 10	4	32

## EXTRUDED RUBBER DOCK FENDERS

### D-4 DOCK FENDERS

- Guard against damaging impact
- Made of age, weather and abrasion-resistant synthetic rubber
- Easy to install and the trim appearance makes them well suited for use on trucks and truck docks
- Half oval shape allows radius to widen upon impact creating better deflection
- Easily installed manually or by power tools
- Hardware is concealed when installation is complete

**Note:** All given dimensions are nominal and may vary an average of 5% in manufacturing process.



## PALLET PULLERS

- Efficient way to unload pallets from trucks
- Hardened teeth give positive grip in any pallet
- One-person operation
- Pulls pallets straight or sideways to get out of tight spots
- Capacity: 5000 lbs.

Optional 20' hook and chain



Model No.	Description	Wt. lbs.
KH863	Pallet Puller	16
ML319	20' Hook and Chain	21



## AUTO STAND PLUS

- Heavy gauge steel construction
- Gas activated, self-levelling system
- Ergonomic lever action to safely pin, removing the need to bend over
- 16" diameter semi-pneumatic wheels allow for easy outdoor manoeuvring
- Large base pad: 17" x 18 1/2"
- Large trailer contact pad
- Capacity: 100 000 lbs.
- Only one required per trailer
- 1-year warranty**

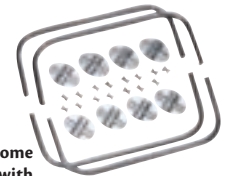
Model No. ML786



## SAF-T-LOK BARS

- Designed for economy and ease of operation
- Constructed with high strength industrial round tubing
- Easy to close and lock with its heavy-duty steel rack, handle and cast aluminum housing
- Replaceable molded pivoting rubber feet, 2" x 4" that grip firmly to trailer walls
- Easy to open trigger release
- Adjusts from 90° to 105°
- Optional cargo hoop set, two hoops, which bolts quickly and easily to provide greater area of holding surfaces (installation hardware included)
- Available in either steel or aluminum versions
- Extra long steel version is available upon request

One piece cargo bar adjusts from 89" to 105" long



Model No.	Description	Wt. lbs.
KH574	Aluminum Saf-T-Lock Bar	17
KH575	Cargo Hoop Set	15

Hoops come complete with installation hardware

### MOUNTING D-4 DOCK FENDERS

- On Wood:** Use 1/2" lag screws
- On Concrete:** Use 1/2" self-drilling fasteners
- On Steel:** Weld 1/2" studs on centers as required



Mounting Bar

In all cases, a drilled metal bar 3/16" x 1 1/2" should be inserted in the bore of the fender to act as a continuous washer.



Diagonal



Horizontal



Vertical

Fender Drilled Model No.	Mounting Drilled Model No.	Dimensions L" x W" x H"	Anchor Holes	Approx. Wt. lbs.
KH658	KH662	12 x 4 1/2 x 3 3/4	2 req., 6"	4
KH659	KH663	18 x 4 1/2 x 3 3/4	2 req., 12"	6
KH660	KH664	24 x 4 1/2 x 3 3/4	2 req., 18"	9
KH661	KH665	36 x 4 1/2 x 3 3/4	3 req., 15"	11

\* Between holes

# DOCK EQUIPMENT

## ALUMINUM DOCKBOARDS

- For truck or rail applications
- Curb design adds strength and prevents equipment run-off
- Skid resistant safety tread deck
- Bevelled edges for smooth access from either end
- Bend at upper end permits both ends of plate to lie flat
- Steel legs fit between dock and truck or railcar, prevent movement when in use
- High tensile aluminum alloy construction

Model No.	Cap. lbs.	Inside Curbs"	Overall Width"	Length"	Diff. Height"	Wt. lbs.
KH149	4000	51	54	60	9	164
KH150	4000	51	54	72	11	210
KH151	4000	57	60	60	9	177
KH152	4000	57	60	72	11	225
KH161	6000	51	54	48	7	143
KH162	6000	50	54	60	9	177
KH163	6000	50	54	72	11	225
KH164	6000	57	60	48	7	153
KH165	6000	56	60	72	11	240
KH166	6000	63	66	36	5	123
KH167	6000	63	66	48	7	163
KH168	6000	62	66	60	9	203
KH169	6000	69	72	48	7	174
KH177	8000	51	54	36	5	106
KH178	8000	50	54	48	7	149
KH179	8000	50	54	60	9	188
KH180	8000	50	54	72	11	236
KH181	8000	57	60	36	5	115
KH182	8000	56	60	48	7	160
KH183	8000	56	60	60	9	201
KH184	8000	56	60	72	11	251
KH185	8000	69	72	30	4	110
KH186	8000	68	72	48	7	181
KH187	8000	68	72	60	9	227
KH188	8000	68	72	72	11	282
KH189	8000	68	72	84	13	340
KH105	10000	51	54	36	5	127
KH106	10000	50	54	48	7	176
KH107	10000	50	54	60	9	222
KH108	10000	50	54	72	11	276
KH109	10000	56	60	60	9	239
KH110	10000	56	60	72	11	297
KH111	10000	63	66	36	5	148
KH112	10000	62	66	48	7	197
KH113	10000	62	66	60	9	256
KH115	10000	69	72	48	7	210
KH116	10000	68	72	60	9	273
KH117	10000	68	72	72	11	337
KH118	10000	68	72	84	13	403
KH119	12000	57	60	36	5	137
KH120	12000	56	60	48	7	190
KH121	12000	56	60	60	9	249
KH122	12000	69	72	36	5	158
KH123	12000	68	72	48	7	217
KH125	12000	68	72	84	13	192
KH126	14000	56	60	36	5	143
KH127	14000	56	60	48	7	190
KH128	14000	56	60	60	9	249
KH129	14000	56	60	72	11	313
KH130	14000	62	66	36	5	148
KH131	14000	62	66	48	7	204
KH132	14000	62	66	60	9	266
KH133	14000	62	66	72	11	333
KH134	14000	68	72	36	5	160
KH135	14000	68	72	48	7	220
KH136	14000	68	72	60	9	283
KH137	14000	68	72	72	11	353
KH138	14000	68	72	84	11	456
KH139	16000	68	72	60	9	330
KH140	16000	68	72	72	11	412
KH141	16000	68	72	84	13	540
KH142	18000	69	72	36	5	187
KH143	20000	68	72	36	5	187
KH144	20000	68	72	48	7	267
KH145	20000	68	72	60	9	344
KH146	20000	68	72	72	11	412
KH147	20000	67	72	84	13	564

FOB Weston, ON.

All dockboards are made to order (non-returnable)



Bevelled Edges

### OPTIONS:

#### RAIL DOCKBOARDS

##### Fixed Spanlocks

- Provide quick and safe access between dock and railcar, or between railcars
- Sold in pairs

##### Model No. KH192

##### Adjustable Spanlocks

- Permit use of same board on truck or rail docks
- Easily adjusted for various spans
- Sold in pairs

##### Model No. KH190

#### FORKLIFT HANDLES

- Makes movement of heavy boards and plates easy and safe
- Recommended for boards and plates over 140 lbs.
- Sold in pairs
- Must be factory installed

##### Model No. KH191

#### HOW TO ORDER:

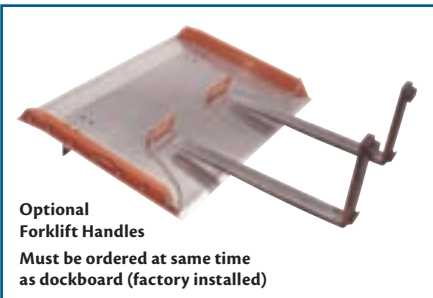
- 1. Determine required capacity:** 90% of gross weight for forklift trucks; 67% of gross weight for powered pallet trucks

##### Example:

Wt. of Forklift + Wt. of Heaviest Load = Gross Weight x .90 = Required Capacity  
5500 lbs. + 10,000 lbs. = 15500 x .90 = 13500 lbs.

- 2. Select dockboard width:** Add 12" to width of equipment to be used on dockboard.

- 3. Determine height differential:** The vertical distance from dock floor to truck floor.



Optional Forklift Handles

Must be ordered at same time as dockboard (factory installed)

#### DOCKBOARD/RAMP COMBINATION

For a height differential exceeding 11", use a ramp in combination with dockboard. Each board can be converted to an equivalent-size ramp. Call us with your requirements.

## ALUMINUM WHEEL RISERS

- Ideal for use when the loading dock is higher than the trailer bed
- Levels out trailer with dock
- Facilitates loading and unloading
- 24" wide
- 25 000 lbs. capacity per pair
- Sold in pairs



Model No.	Height"	Deck Length"	Approach Length"	Overall Length"	Wt. lbs. per pair
KH061	6	24	21	45	124
KH062	8	24	28	52	150
KH064	10	24	35	59	178
KH066	12	24	42	66	210
KH063	6	36	21	57	164
KH065	8	36	28	64	194
KH068	10	36	35	71	226
KH070	12	36	42	78	263
KH067	6	48	21	69	204
KH069	8	48	28	76	238
KH071	10	48	35	83	274
KH072	12	48	42	90	316

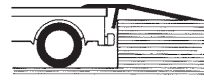
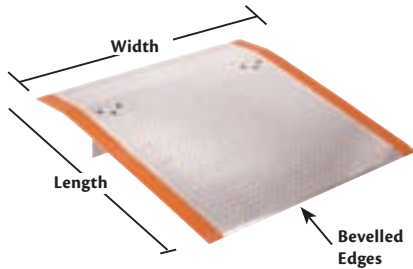
FOB Weston, ON.

All wheel risers are made to order (non-returnable)

# DOCK EQUIPMENT

## ALUMINUM DOCKPLATES

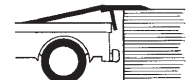
Skid resistant safety tread deck. Bevelled edges allow smooth access from either end. Bend at upper end permits both ends of plate to lie flat. Steel legs fit between dock and truck; prevent movement when in use. High tensile aluminum alloy construction; no welds to break.



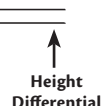
ABOVE DOCK LEVEL



Height Differential



BELOW DOCK LEVEL



Height Differential

### HOW TO ORDER:

- SELECT DOCKPLATE WIDTH:**  
Add 12" to width of equipment to be used on dockplate.
- DETERMINE HEIGHT DIFFERENTIAL:**  
The vertical distance from dock floor to truck floor.  
The height differential decides the necessary plate length.
- DETERMINE REQUIRED CAPACITY**

#### LIGHT-DUTY - 1/4" GA.

#### REGULAR-DUTY - 3/8" GA.

#### HEAVY-DUTY - 1/2" GA

#### EXTRA-HEAVY DUTY - 5/8" GA.

Model No.	Cap. lbs.	Wt. lbs.	Model No.	Cap. lbs.	Wt. lbs.	Model No.	Cap. lbs.	Wt. lbs.	Model No.	Cap. lbs.	Wt. lbs.	Dimensions W" x L"	Diff. Height"
KH206	700	53	KH148	1700	71	KH193	3000	97	-	-	-	36 x 48	7
KH207	800	60	KH153	2000	82	KH194	3500	110	-	-	-	42 x 48	7
KH208	1800	36	KH154	4500	48	-	-	-	-	-	-	48 x 24	3
KH209	1450	44	KH155	3600	60	-	-	-	-	-	-	48 x 30	4
KH210	1250	52	KH156	3000	70	KH195	5400	94	-	-	-	48 x 36	5
KH211	1050	60	KH157	2600	82	KH196	4600	110	-	-	-	48 x 42	6
KH212	900	67	KH158	2200	92	KH197	4000	124	-	-	-	48 x 48	7
KH213	760	76	-	-	-	-	-	-	-	-	-	48 x 54	8
KH214	600	83	KH159	1500	114	KH198	2700	155	-	-	-	48 x 60	9
KH215	400	100	KH160	1100	136	KH199	2000	184	-	-	-	48 x 72	11
KH216	2200	43	KH170	5600	59	KH200	10000	79	KH328	15600	98	60 x 24	3
KH217	1800	54	-	-	-	-	-	-	-	-	-	60 x 30	4
KH218	1500	63	KH171	3700	86	KH201	6700	114	KH329	10500	141	60 x 36	5
KH219	1300	73	-	-	-	-	-	-	-	-	-	60 x 42	6
KH220	1100	83	KH172	2800	113	KH202	5000	151	KH330	7800	186	60 x 48	7
KH221	880	102	KH173	2200	140	-	-	-	-	-	-	60 x 60	9
KH222	2600	51	KH174	6700	76	KH203	12000	94	KH331	18700	115	72 x 24	3
KH223	1950	63	-	-	-	-	-	-	-	-	-	72 x 30	4
KH224	1650	74	KH175	4500	105	KH204	8000	135	KH332	12600	166	72 x 36	5
KH225	1300	97	KH176	3300	135	KH205	6000	178	KH333	9400	220	72 x 48	7
KH226	900	121	-	-	-	-	-	-	-	-	-	72 x 60	9

FOB Weston, ON.

All dockplates are made to order (non-returnable)

## ALUMINUM WALK RAMPS WITH PERFORATED TRACTION GRIP

Ideal for use with hand trucks and platform trucks. Lightweight, portable aluminum walkramps provide a fast, easy means of loading and unloading. Perforated Traction Grip Deck ensures safe, non-slip use in both wet and dry conditions. Determine the length of ramp which will descend at a gradual, safe slope. Safety pins are included to secure walk ramp to truck or dock. **Not for use with pallet trucks or fork lifts.**

#### APRON MOUNT MODELS

Model No.	Cap. lbs.	Height Max." 20° Incline	Height Min." 8°	O.A. Width "	Inside Curb Width"	Length'	Wt. lbs.
KH320	2500	22	10	24	21 1/2	6	55
KH322	2500	22	10	26	23 1/2	6	58
KH324	2500	22	10	32	29 1/2	6	66
KH326	2500	22	10	38	35 1/2	6	75
KH312	2000	30	13	24	21 1/2	8	72
KH314	2000	30	13	26	23 1/2	8	76
KH316	2000	30	13	32	29 1/2	8	88
KH318	2000	30	13	38	35 1/2	8	100
KH304	1700	38	16	24	21 1/2	10	90
KH306	1700	38	16	26	23 1/2	10	95
KH308	1700	38	16	32	29 1/2	10	110
KH310	1700	38	16	38	35 1/2	10	124
KH296	1500	46	19	24	21 1/2	12	108
KH298	1500	46	19	26	23 1/2	12	114
KH300	1500	46	19	32	29 1/2	12	132
KH302	1500	46	19	38	35 1/2	12	149
KH288	1300	55	22	24	21 1/2	14	126
KH290	1300	55	22	26	23 1/2	14	133
KH292	1300	55	22	32	29 1/2	14	153
KH294	1300	55	22	38	35 1/2	14	174

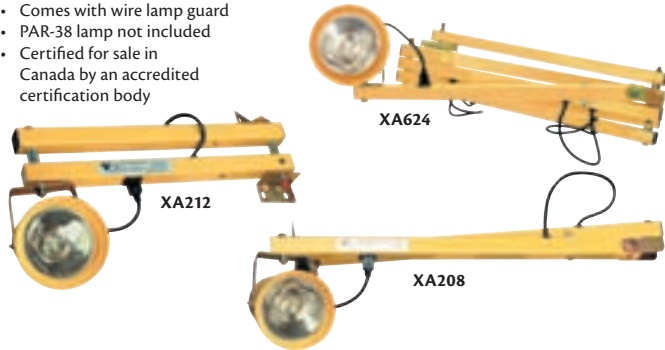
All prices F.O.B. Weston, Ontario. Hook Mount and Non-Skid treadplate surface also available.  
All products are made to order and are non-returnable



# DOCK LIGHTS

## DOCK LIGHTS

- The adjustable models allow flexible horizontal and vertical positioning
- 1 1/2" 14-gauge square steel tubing
- Two-piece wall bracket assures secure mounting
- Available with either metal head or with a "cool to the touch" polycarbonate head that will not dent or break
- Comes with wire lamp guard
- PAR-38 lamp not included
- Certified for sale in Canada by an accredited certification body



XC224  
Replacement  
Metal Head



XC445  
Replacement  
Polycarbonate Head



XA209  
Wire Lamp Guard

## LED FLEXIBLE ARM DOCK LIGHTS

- Designed to light up the longest of trailers with no wasted light
- LEDs last over 50,000 hours with low heat emission
- Flexible arm allows for unlimited positioning
- Housing is made from durable polycarbonate polymer resistant to cold temperatures
- Low energy usage of 16 W
- Light output equivalent to a 150 W PAR28 bulb
- Dimensions: 42 1/2" L x 6" H
- Weight: 12 lbs.
- Certified for sale in Canada by an accredited certification body

Model No. XC756



## HALOGEN DOCK LIGHTS

- 40" full extension
- Tempered glass lens with protective wire guard
- Light fixture can pivot up and down
- Arm has spare bulb holder built in
- Suitable for wet areas
- On/Off toggle switch
- 6' cord with ground
- Includes two 500 W quartz halogen bulbs
- Certified for sale in Canada by an accredited certification body



Model No.	Description	Wt. lbs.
XA673	Dock Light	15
XC464	Replacement Bulb	-

Model No.	Arm Length"	Head Type	Wt. lbs.
-----------	-------------	-----------	----------

### ADJUSTABLE SINGLE STRUT

XA213	40	Metal	13
XA208	60	Metal	16
XC446	40	Polycarbonate	12
XC447	60	Polycarbonate	15

### DOUBLE STRUT - HORIZONTAL POSITIONING ONLY

XA212	24	Metal	13
XA211	40	Metal	16
XA214	60	Metal	20
XA349	90	Metal	29
XC448	24	Polycarbonate	12
XC449	40	Polycarbonate	15
XC450	60	Polycarbonate	19
XC451	90	Polycarbonate	28

### ADJUSTABLE DOUBLE STRUT

XA619	40	Metal	18
XA620	60	Metal	21
XA621	90	Metal	31
XA623	40	Polycarbonate	17
XA624	60	Polycarbonate	20
XA625	90	Polycarbonate	30

## ACCESSORIES

Model No.	Description
XA209	Replacement Wire Guard for Metal Head
XC731	Replacement Wire Guard for Polycarbonate Head
XC571	Replacement PAR-38 Lamp
XD043	Replacement PAR-38 LED Lamp
XC224	Replacement Metal Head
XC445	Replacement Polycarbonate Head

## LED STOP & GO LIGHTS



- Simple, reliable and cost-effective warning system that reduces the risk of accidents
- Establishes a clear line of communication between drivers and dock personnel
- Safety yellow polypropylene housing will not rust, pit, dent or corrode
- Shallow depth of unit (less than most dock bumpers) prevents damage to the Stop & Go light
- Integral eyebrow-type sun visors create extended visibility
- Mounting holes conform to standard building specifications
- Units can be used indoors or outdoors
- Dimensions: 6 3/8" W x 3 3/4" D x 11 3/8" H
- Lens diameter: 4 1/4"
- Certified for sale in Canada by an accredited certification body

Uses 80% less energy



12 VDC	Model No. 24 VDC	115 VAC	Description	Wt. lbs.
XC100	XC101	XC102	Without Flasher or Switch	2
XC103	XC104	XC105	With Flasher and Switch	2
XC106	XC107	XC108	Set, Including One of Each of the Above	4

## HEAVY-DUTY LED DOCK LIGHT

- 40" full extension arm with five pivot points
- Cool to the touch, even if left running for extended lengths of time
- Instant start-up, at full output, even in cold temperatures
- Rugged cast aluminum housing, tempered glass lens
- Low energy usage at 22 W
- LED array lasts for 50,000 hours
- Rated for outdoor use
- 10' power cord with 5-15P plug
- Certified for sale in Canada by an accredited certification body

Model No. XD022

